WHAT IS CLAIMED IS:

A sector drive unit for a camera comprising:
 a base plate provided with an aperture;
 one or more sectors for opening and closing the
 aperture;

an electromagnetic actuator for driving the sectors to open and close the aperture; and

a driving force transmitting mechanism for transmitting a driving force of the electromagnetic actuator to the sectors and converting a prescribed amount of angular movement of the electromagnetic actuator into a sufficient amount of movement to drive the sectors from one of an aperture-opening position and an aperture-closing position to the other of the aperture-opening position and an aperture-closing position.

- 2. A sector drive unit for a camera according to claim 1; wherein the electromagnetic actuator comprises a pulse motor which undergoes the prescribed amount of angular movement in response to application thereto of a prescribed number of voltage or current pulses for driving the sectors to either the aperture-opening position or the aperture-closing position depending upon the polarity of the pulses.
- A sector drive unit for a camera according to claim
 wherein the prescribed number of voltage or current pulses
 comprises one voltage or current pulse.

- 4. A sector drive unit for a camera according to claim 2; wherein the pulse motor comprises a rotor having a plurality of magnetic poles, a stator having a plurality of magnetic poles, and a drive coil for driving the rotor, an angle of rotation of the rotor in response to application of one voltage or current pulse to the drive coil being defined by a relationship between positions of the magnetic poles of the rotor and positions of the magnetic poles provided on the stator.
- 5. A sector drive unit for a camera according to claim 4; wherein the positions of the magnetic poles provided on the stator are static stable positions at which the rotor is retained without the supply of power to the drive coil.
- 6. A sector drive unit for a camera according to claim
 1; wherein the driving force transmitting mechanism comprises a
 drive gear provided on a drive shaft of the electromagnetic
 actuator and a sector drive gear driven by the driving gear for
 driving the sectors.
- 7. A sector drive unit for a camera according to claim 1; further comprising a sector urging spring provided on the driving force transmitting mechanism or on a sector for urging the sectors in one of the aperture-opening direction and the aperture-closing direction.
- 8. A sector drive unit for a camera according to claim
 1; further comprising a case removably mounted to the base plate

and containing therein the electromagnetic actuator and the driving force transmitting mechanism.

- 9. A sector drive unit for a camera according to claim
 1; further comprising a sector position detecting unit for
 detecting when the sectors are in at least one of the
 aperture-opening position and the aperture-closing position.
- 10. A sector drive unit for a camera according to claim 9; wherein the sector position detecting unit comprises a conductive spring element having a portion that undergoes movement with the driving force transmitting mechanism to come into and out of contact with a conductive member.
- 11. A sector drive unit for a camera according to claim 1; wherein the one or more sectors comprise a plurality of sectors each having a sector arm connected thereto, and the sector arms are interconnected to cooperatively drive the sectors to open and close the aperture.
 - 12. A sector drive unit for a camera comprising:

a sector unit having a base plate provided with an aperture, one or more sectors movably mounted adjacent to the aperture for opening and closing the aperture, and a sector arm for driving the one or more sectors to open and close the aperture; and

a sector driving unit having an electromagnetic actuator and a driving force transmitting mechanism for

converting a rotary driving force of the electromagnetic actuator into movement of the sector arm.

- 13. A sector drive unit for a camera according to claim 12; wherein the one or more sectors comprise a plurality of sectors each having a sector arm connected thereto, and the sector arms are interconnected to cooperatively drive the sectors to open and close the aperture.
- 14. A sector drive unit for a camera according to claim 12; wherein the sector driving unit further comprises a case removably mountable to the base plate for housing the electromagnetic actuator and the driving force transmitting mechanism.
- 15. A sector drive unit for a camera according to claim 12; wherein the sector driving unit further comprises a sector position detecting unit for detecting a position of the one or more sectors.
- 16. A sector drive unit for a camera according to claim 15; wherein the sector position detecting unit comprises a conductive spring element having a portion that undergoes movement with the driving force transmitting mechanism to come into and out of contact with a conductive member.
- 17. A sector drive unit for a camera according to claim 11; wherein the driving force transmitting mechanism converts a prescribed amount of angular movement of the

electromagnetic actuator into an amount of angular movement of the sectors sufficient to drive the sectors from one of an aperture-opening position and an aperture-closing position to the other of the aperture-opening position and the aperture-closing position.

- 18. A sector drive unit for a camera according to claim 17; wherein the electromagnetic actuator comprises a pulse motor which undergoes the prescribed amount of angular movement in response to application thereto of a prescribed number of voltage or current pulses for driving the sectors to either the aperture-opening position or the aperture-closing position depending upon the polarity of the pulses.
- 19. A sector drive unit for a camera according to claim 18; wherein the prescribed number of voltage or current pulses comprises one voltage or current pulse.
- 20. A sector drive unit for a camera according to claim 18; wherein the pulse motor comprises a rotor having a plurality of magnetic poles, a stator having a plurality of magnetic poles, and a drive coil for driving the rotor, an angle of rotation of the rotor in response to application of a voltage or current pulse to the drive coil being defined by a relationship between positions of the magnetic poles of the rotor and positions of the magnetic poles provided on the stator.

- 21. A sector drive unit for a camera according to claim 20; wherein the positions of the magnetic poles provided on the stator are static stable positions at which the rotor is retained without the supply of power to the drive coil.
- 22. A sector drive unit for a camera according to claim 12; wherein the driving force transmitting mechanism comprises a drive gear provided on a drive shaft of the electromagnetic actuator and a sector drive gear for driving the sectors.
- 23. A sector drive unit for a camera according to claim 12; further comprising a sector urging spring provided on the driving force transmitting mechanism or on a sector for urging the sectors in one of the aperture-opening direction and the aperture-closing direction.